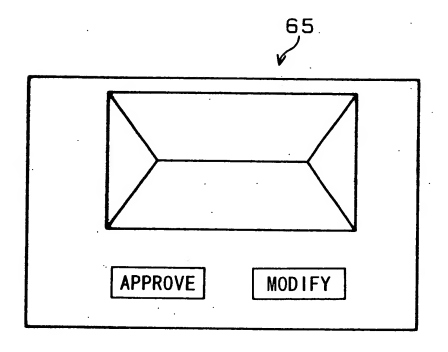
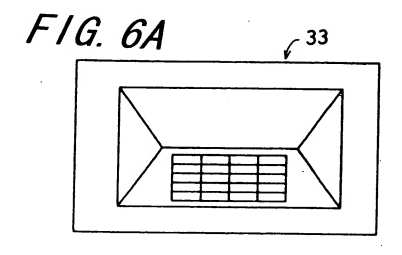
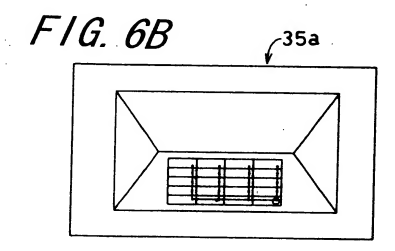
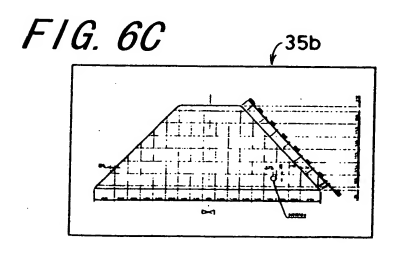


F/G. 5









	T	
ITEM MEMBER NAME NUMBER	NUMBER OF FIXED TOOL	 QUANTITY
1 SOLAR CELL MODULE 2m	1 4	16
2 SOLAR CELL MODULE 1.5m 3 SOLAR CELL MODULE 1m	3	
4 POWER CONDITIONER JH30HVS	l 	1 10
5 POWER CONDITIONER JH40HVS		<u>-</u>
6 MULTI-POWER CONDITIONER JH40EK		i 1
7 PRESSOR UNIT 8 CABLE	 	i i
9 DUMMY PANEL 0.5N	2	- -
10 TRAPEZOID DUMMY PANEL	1	! : ! ! :
11 INVERTED TRAPEZOID DUMMY PANEL	1	
MEMBER NAME	NUMBER OF FIXED TOOL	QUANTITY
YPV FACE COVER EAVE 2N	4	4
YPV FACE COVER EAVE 1.5N	3	3
YPV FACE COVER EAVE 1N		$\frac{2}{0}$
HOLE THROUGH BOLT	<u>-</u>	27

MEMBER NAME	UNIT PRICE
SOLAR CELL MODULE 2m	40000
SOLAR CELL MODULE 1.5m	1
SOLAR CELL MODULE 1m	20000 1
POWER CONDITIONER JH30HVS	20000
POWER CONDITIONER JH40HVS	20000
MULTI-POWER CONDITIONER JH40EK	15000
PRESSOR UNIT	10000
CABLE	10000
DUMMY PANEL 0.5N	100001
TRADEZOID DIMMY DANEI	10000
I INVERTED TRAPEZOID DUMMY PANFI	10000
SET OF MEMBER TO BE INSTALLED	10000
YPV FACE COVER EAVE 2N	10000
YPV FACE COVER EAVE 1.5N	10000
YPV FACE COVER EAVE IN	10000
	10000
HOLE THROUGH BOLT	10000

MEMBER NAME	 	 	
	UNIT PRICE	QUANTITY	PRICE
SOLAR CELL MODULE 2m	40000	16	640000
SOLAR CELL MODULE 1m	20000	10	200000
POWER CONDITIONER JH30HVS	20000	4	80000
MULTI-POWER CONDITIONER JH40EK	10000	1	10000
CABLE	10000	4	40000
SET OF MEMBER TO BE INSTALLED	! 	UNIT	360000
TOTAL	 		1330000
MEMBER COST BREAKDOWN	 	· 	
	UNIT PRICE	QUANTITY	PRICE
YPV FACE COVER EAVE 2N	10000	4 ¦	40000
YPV FACE COVER EAVE 1.5N	10000	3]	30000
YPV FACE COVER EAVE 1N	10000	2	20000
HOLE THROUGH BOLT	10000	27	270000
			1
TOTAL PRICE			360000

F	1/G. 10 66
	NAME
	ADDRESS
	ADDRESS OF INSTALLATION SITE
	PAYMENT METHOD
	DESIRED INSTALLATION DATE
	VISIT REQUEST DATE TO SALES REP
	SEND

		ORDER 200X, X, X A			ORDER APPLICATION]	O NAME XX XX		0 ADDRESS ∓ XXXXX	Appropries of	0 INSTALLATION SITE T XXXXX	PAYMENT METHOD TRANSFER		INSTALLATION DATE 200X, X, X	VISIT REDIECT	0		APPROVE			
67			UNIT PRICETQUANTITYT PRICE	1	200001 101 200000	4		0000	UNIT 360000	+1330000			INIT PRICE DIANTITY DE CE							360000
	DAID]		NIT PR	DULE 2m 1 400		 		 	SEI OF MEMBER TO BE INSTALLED		DEAKDOWN	NEANDOWN I	I AC LINE		2 FAVE 1 5N 1 10000	 	 - - - 			
F/G. 11	[PRICE TO BE PAID]	MEMBER NAME		SOLAR CELL MODUI	SOLAR CELL MO	POWER CONDITI	MULTI-POWER C	CABLE	SET OF MEMBER	101AL	MEMBER COST RESERVICIONAL	ווירוווטרוו ממאו טו	MEMBER NAME	YPV FACE COVER	YPV FACE COVER FAVE 1 51	YPV FACE COVER	HOLE THROUGH B		TOTAL DOLOF	INIAL PRICE

ファ	//
C	5
L	<u> </u>

	MODULE OUTPUT VALUE DATE MANUFACTURED	100.00	99. 5 200X/X/X	100. 5 200X/X/X	•	•	•	
71 . N	MODULE SERIAL NUMBER MODULE OUTPUT VALUE	A0000000000001	A0000000000000000000000000000000000000	A0000000000003	•	•	•	

F16.13

AME	NAME ADDRESS	ADDRESS OF SHIP INSTALLATION DA	SHIPPING DATE	PPING INSTALLATION DATE	NAME OF CONSTRUCTOR	MODULE SERIAL NUMBER	MODULE OUTPUT VALUE
XXX	XXXXXXXX XXXXX	XXXXXXX	200X/X/X	200X/X/X	XXXX	A0000000000000000000000000000000000000	100. 0 99. 5 100. 5

13/1

ADDRESS TO XXXXX ADDRESS OF SCHEDULE OF S	
NUMBER MEMBER MEMBER NUMBER NUM	
T XXXXX 3 I SOLAR CELL MODULE 4 POWER CONDITIONER 6 IMULTI-POWER CONDIT XX XX XX XX MEMBER N HOLE THROLIGH ROLE	
200X, X, X A POWER CONDITIONER	MODULE
XX	POWER CONDITIONER
XX XX	CABLE
XX XX	
HOI E THROUGH ROLL	MEMBEK NAME
ADDRESS ∓ XXXXXX	HOLE THROUGH BOLT

68 ⁄

INSTALLATION COMPLETION CONFIRMING INFORMATION

NAME

XX XX

PRICE

¥XXXXXX YEN

INSTALLATION COMPLETED DATE

200X, X, X

APPROVE

NOT APPROVE